7/2/80

N		otomore Dell'illiano del construiro del construiro del construiro del construiro del construiro del construiro		7.7						
\$EPA	POTENTIAL HAZARDO		ITE		REC	SION SITE	NUMBER			
File this form in the regional Haza System; Hazardous Waste Enforce	rdous Waste Log File and	submit a cop	y to: U.S SW; Wash	Environ	mental Pro	otection Ag	ency; Site	Tracking		
		DENTIFICA								
A. SITE NAME	1, 311E i	B. S	TREET _			, ,				
Chemical & Mine	rals Reclama	tion	Si	tones	; Le	ve e		,		
Chemical & Minerals Reclamation Stone Cleveland D. STATE Ohio						E. ZIP CODE				
	II. TENTA	TIVE DISPO	SITION							
Indicate the recommended action(s) and agency(ies) that shou	ıld be involv	ed by mar	rking 'X' i	n the app	ropriate bo	kes.			
RECOMMENDATION					ACTION AGENCY					
IVEC	OMMENDATION		!	MARK'X'	EPA	STATE	LOCAL	PRIVATE		
A. NO ACTION NEEDED NO HAZARD										
B. INVESTIGATIVE ACTION(S) NEEI	DED (If yes, complete Section	III。)			\times					
C. REMEDIAL ACTION NEEDED (If yes, complete Section IV.)										
ENFORCEMENT ACTION NEEDED (if yes, specify in Part E whether the case will D. be primarily managed by the EPA or the State and what type of enforcement action is anticipated.)										
E. RATIONALE FOR DISPOSITION						<u> </u>				
Fire hazard										
US EPA RECORD CENTER REGION 5										
·					11111					
						588	319			
F. INDICATE THE ESTIMATED DAT	E OF FINAL DISPOSITION							ICATE THE		
(mo, day, & yr.)	4		SIMAIEL no., day, & j		WHICH !	HE PLAN W	ILL BE DE	/ELOPED		
7/11/79- TRO grai	11-64		N/	7						
H. PREPARER INFORMATION										
1, NAME 2. TELEP!					NE NUMBER 3. DATE (mo., day, & yr.)					
Eileen R. Bloom 886-				131 1/23/80						
III. INVESTIGATIVE ACTIVITY NEEDED A. IDENTIFY ADDITIONAL INFORMATION NEEDED TO ACHIEVE A FINAL DISPOSITION.										
A. IDENTIFY ADDITIONAL INFORMA	TION NEEDED TO ACHIEVE	. A FINAL DI	SPOSITION	۸.						
Need disposal or wastes.	crecycling Si	te to	4666	pt	rema	ining				
4100405						U				
and res										
B. PROPOSED INVESTIGATIVE ACT	IVITY (Detailed Information)									
• •	2. SCHEDULED 3. TO B		4.							
1. METHOD FOR OBTAINING NEEDED ADDITIONAL INFO.	(mo,day, & yr) (EPA, Con tractor, Stat	n- EST	TIMATED NHOURS			5. REMARK	S			
a. TYPE OF SITE INSPECTION						····				
(1)										
-										
(2)										
		<u> </u>								
(3)					***************************************			μ= ₁ .		
b. TYPE OF MONITORING										
(1)		_								
(2)										

C. TYPE OF SAMPLING

(1)

(2)

Commueu From From		Till . Millionian management man								
III. INVESTIGA	TIVE ACTIVI	TY NEEDED a	nd PART	B.PRO	POSED INVE	STIGATIVE	ACTIV	ITY (Continued)		
d. TYPE OF LAB ANALYSIS					·			· · · · · · · · · · · · · · · · · · ·		
(2)	-						<u> </u>			
e.OTHER (specify)										
(2)		_ _		_						
C. ELABORATE ON ANY OF T INVESTIGATIVE WORK.	HE INFORMA	TION PROVIDED	IN PART I	B (on fro	nt & above) AS	NEEDED T	O IDENTI	FY ADDITIONAL		
D. ESTIMATED MANHOURS BY	ACTION AGE									
1. ACTION AGENCY	2. T		TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES		1. ACTION	AGENCY	2. TOTAL ESTIMATED MANHOURS FOR INVESTIGATIVE ACTIVITIES			
a. EPA	EPA			b. STA						
c. EPA CONTRACTOR				d. OT	HER (specify)					
		IV.	REMEDIA	LACT	IONS					
A. SHORT TERM/EMERGENCY strict access, provide altern	STRATEGY (On Site & Off-Site	e): List all uctions for	l emerge a list of	ncy actions nee Key Words for	ded to bring each of the	site unde	r immediate control, e.g., re be used in the space below		
1. ACTION	2.EST. START DATE (mo,day,&	3. EST. END DATE (mo,day,&yt)	4. ACTION AC (EPA, St. Private F	ate,	5. ESTIMATED COST		6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED			
			•		\$					
		,			\$					
					\$		i i			
		·		J	\$			·		
					\$					
			÷		\$					
B. LONG TERM STRATEGY (O See instructions for a list of	n Site & Off-Si Key Words for	te): List all long	g term solut ons to be us	ions, e.g	g., excavation, e spaces below.	removal, gro	und water	monitoring wells, etc.		
1. ACTION	2. EST. START DATE (mo,day,&	3. EST. END DATE (mo,day,&yr)	4. ACTION A (EPA, S Private F	tate			6. SPECIFY 311 OR OTHER ACTION; INDICATE THE MAGNITUDE OF THE WORK REQUIRED			
Removal	9/79	9/80	Privar	Le	\$ 00	\$ O(recycled)				
	·	/			\$,			
					\$					
					\$					
					\$ -					
					\$		-			
C. ESTIMATED MANHOURS AN		CTION AGENCY								
2. TOTAL EST MANHOURS FO REMEDIAL ACTIVITIES	REMED	AL EST. COST FOR IAL ACTIVITIES	1.	ACTION	AGENCY	2. TOTAL MANHOU REME ACTIVI	EST. RS FOR DIAL TIES	3. TOTAL EST. COST FOR REMEDIAL ACTIVITIES		
a. EPA			b. sт.							
C. PRIVATE PARTIES			d. 0T	HER (sp	ecify)			··.		